

Existing pop-up:

Total cancer risk for this tract is 2000 in a million.
All risks are on an "in a million" basis

Risks in this tract from ethylene oxide are based on 2014 emissions data, which may have changed since 2014. Please see the update file on the NATA website at [HYPERLINK

"https://gcc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fgo.usa.gov%2Fxpx9zN&data=02%7C01%7CTanimura.Erin%40epa.gov%7C0aa0576df057411f287d08d83f94836d%7C88b378b367484867a cf976aacbeca6a7%7C0%7C0%7C637329254395169529&sdata=2I%2FKYb6FHopJGoFoWVlCnAbNxelHwCo%2FthCUcA0HuLM%3D&reserved=0"] *For more information regarding chloroprene in this area, visit [*

HYPERLINK

"https://gcc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fgo.usa.gov%2FxUzFg&data=02%7C01%7CTanimura.Erin%40epa.gov%7C0aa0576df057411f287d08d83f94836d%7C88b378b367484867a cf976aacbeca6a7%7C0%7C0%7C637329254395169529&sdata=WmfHRMV3sKJSGdP%2FilRgFn6onlEb%2F1Yo%2Bsy9hJmNkzc%3D&reserved=0"]

Replace existing statement below risk with this:

Risks in this tract are associated with both ethylene oxide and chloroprene emissions (based on 2014 emissions data). The latest reported chloroprene emissions (based on 2019 emissions) reflect an emission reduction of 85% from those used in the 2014 NATA analysis. Thus, risks today in these census tracts should be similarly reduced. For the latest changes to emissions since the NATA analysis, please see the update file on the NATA website at [HYPERLINK

"https://gcc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fgo.usa.gov%2Fxpx9zN&data=02%7C01%7CTanimura.Erin%40epa.gov%7C0aa0576df057411f287d08d83f94836d%7C88b378b367484867a cf976aacbeca6a7%7C0%7C0%7C637329254395179518&sdata=a6MQnsd4WA45pD6k6tsr3cShR9rlkdCPZ VotoOncp2M%3D&reserved=0"].

For further information regarding chloroprene related activities in this area, visit:

[HYPERLINK "<https://www.epa.gov/la/laplace-louisiana-background-information>"]